L Number	Hits	Search Text	DB	Time stamp
2	4	("4891336" "5252524" "3998647" "4794435").pn.	USPAT;	2004/03/10 16:07
_			US-PGPUB	
3	204	501/65,66,67.ccls. and (silver or Ag or "Ag.sup.+" or Ag+ or AgCl or AgBr)	USPAT;	2004/03/10 16:09
		·	US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
4	97	501/65,66,67.ccls. and (silver or Ag or "Ag.sup.+" or Ag+ or AgCl or AgBr)	USPAT;	2004/03/10 18:03
		and (SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz)	US-PGPUB;	
		and (B2O3 or "B.sub.2 O.sub.3" or B203 or "B.sub.2 0.sub.3" or boron or	EPO; JPO;	
		borio or boro or boron) and (ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0.sub.2" or	DERWENT;	
		zirconium or zirconia) and (K2O or "K.sub.2 O" or K20 or "K.sub.2 0" or	IBM_TDB	
_		potash or potassium)		
5	3	501/65,66,67.ccls. and (silver or Ag or "Ag.sup.+" or Ag+ or AgCl or AgBr)	USPAT;	2004/03/10 16:40
		and (SiO2 or "SiO.sub.2" or Si02 or "Si0.sub.2" or silica or silicon or quartz)	US-PGPUB;	
		and (B2O3 or "B.sub.2 O.sub.3" or B203 or "B.sub.2 0.sub.3" or boron or	EPO; JPO;	
		borio or boro or boron) and (ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0.sub.2" or	DERWENT;	
		zirconium or zirconia) and (K2O or "K.sub.2 O" or K20 or "K.sub.2 0" or	IBM_TDB	
		potash or potassium) and (polar\$4)	_	
6	11	501/65,66,67.ccls. and (silver or Ag or "Ag.sup.+" or Ag+ or AgCl or AgBr)	USPAT;	2004/03/10 17:27
		and (SiO2 or "SiO.sub.2" or Si02 or "Si0.sub.2" or silica or silicon or quartz)	US-PGPUB;	
		and (B2O3 or "B.sub.2 O.sub.3" or B203 or "B.sub.2 0.sub.3" or boron or	EPO; JPO;	
:		borio or boro or boron) and (ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0.sub.2" or	DERWENT;	
		zirconium or zirconia) and (K2O or "K.sub.2 O" or K20 or "K.sub.2 0" or	IBM_TDB	
_	_	potash or potassium) and (polar\$8)		
7	97	501/13.ccls. and (silver or Ag or "Ag.sup.+" or Ag+ or AgCl or AgBr) and	USPAT;	2004/03/10 17:27
		(SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or silica or quartz) and	US-PGPUB;	
		(B2O3 or "B.sub.2 O.sub.3" or B203 or "B.sub.2 0.sub.3" or boron or borio	EPO; JPO;	
		or boro or boron) and (ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0.sub.2" or	DERWENT;	
		zirconium or zirconia) and (K2O or "K.sub.2 O" or K20 or "K.sub.2 0" or	IBM_TDB	
		potash or potassium)		
8	62		USPAT;	2004/03/10 17:26
		(SiO2 or "SiO.sub.2" or Si02 or "Si0.sub.2" or silica or silicon or quartz) and	US-PGPUB;	
		(B2O3 or "B.sub.2 O.sub.3" or B203 or "B.sub.2 0.sub.3" or boron or borio	EPO; JPO;	
		or boro or boron) and (ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0.sub.2" or	DERWENT;	
		zirconium or zirconia) and (K2O or "K.sub.2 O" or K20 or "K.sub.2 0" or	IBM_TDB	
		potash or potassium)) not (501/65,66,67.ccls. and (silver or Ag or		
		"Ag.sup.+" or Ag+ or AgCl or AgBr) and (SiO2 or "SiO.sub.2" or SiO2 or		:
		"Si0.sub.2" or silica or silicon or quartz) and (B2O3 or "B.sub.2 O.sub.3" or		·
	Ì	B203 or "B.sub.2 0.sub.3" or boron or borio or boro or boron) and (ZrO2 or		
		"ZrO.sub.2" or Zr02 or "Zr0.sub.2" or zirconium or zirconia) and (K2O or	i	
9	17	"K.sub.2 O" or K20 or "K.sub.2 0" or potash or potassium))		
9	17	501/65,66,67.ccls. and (silver or Ag or "Ag.sup.+" or Ag+ or AgCl or AgBr)	USOCR	2004/03/10 17:27
		and (SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz)		
		and (B2O3 or "B.sub.2 O.sub.3" or B2O3 or "B.sub.2 O.sub.3" or boron or		
		borio or boro or boron) and (ZrO2 or "ZrO.sub.2" or ZrO2 or "ZrO.sub.2" or		
		zirconium or zirconia) and (K2O or "K.sub.2 O" or K20 or "K.sub.2 0" or		
11	2	potash or potassium)		
11	2	501/65,66,67.ccls. and (silver or Ag or "Ag.sup.+" or Ag+ or AgCl or AgBr)	USOCR	2004/03/10 17:27
		and (SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or silica or quartz)		
		and (B2O3 or "B.sub.2 O.sub.3" or B203 or "B.sub.2 O.sub.3" or boron or		
		borio or boro or boron) and (ZrO2 or "ZrO.sub.2" or ZrO2 or "ZrO.sub.2"or		
		zirconium or zirconia) and (K2O or "K.sub.2 O" or K20 or "K.sub.2 O" or	İ	
10		potash or potassium) and (polar\$8)		
10	6	501/13.ccls. and (silver or Ag or "Ag.sup.+" or Ag+ or AgCl or AgBr) and	USOCR	2004/03/10 17:55
		(SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or silica or quartz) and		
1		(B2O3 or "B.sub.2 O.sub.3" or B2O3 or "B.sub.2 O.sub.3" or boron or borio		
		or boro or boron) and (ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0.sub.2" or		
	1	zirconium or zirconia) and (K2O or "K.sub.2 O" or K20 or "K.sub.2 0" or		
		potash or potassium)		

10	1.57	501/00 56 57 50 50 1 16 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LICDATE	0004/0040
12	157	501/32,56,57,58,59.ccls. and (silver or Ag or "Ag.sup.+" or Ag+ or AgCl or AgBr) and (SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or sili	USPAT; US-PGPUB;	2004/03/10 18:04
		quartz) and (B2O3 or "B.sub.2 O.sub.3" or B2O3 or "B.sub.2 O.sub.3" or	EPO; JPO;	
		boron or borio or boron) and (ZrO2 or "ZrO.sub.2" or ZrO2 or	DERWENT;	
	ļ	"Zr0.sub.2"or zirconium or zirconia) and (K2O or "K.sub.2 O" or K20 or	IBM TDB	
		"K.sub.2 0" or potash or potassium)	15111_155	
13	73		USPAT;	2004/03/10 18:04
		AgBr) and (SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or silica or	US-PGPUB;	=====================================
		quartz) and (B2O3 or "B.sub.2 O.sub.3" or B203 or "B.sub.2 O.sub.3" or	EPO; JPO;	
		boron or borio or boro or boron) and (ZrO2 or "ZrO.sub.2" or ZrO2 or	DERWENT;	
		"Zr0.sub.2"or zirconium or zirconia) and (K2O or "K.sub.2 O" or K20 or	IBM TDB	
		"K.sub.2 0" or potash or potassium)) not ((501/65,66,67.ccls. and (silver or	_	
	İ	Ag or "Ag.sup.+" or Ag+ or AgCl or AgBr) and (SiO2 or "SiO.sub.2" or		
		Si02 or "Si0.sub.2" or silica or silicon or quartz) and (B2O3 or "B.sub.2		
		O.sub.3" or B203 or "B.sub.2 0.sub.3" or boron or borio or boro or boron)		
		and (ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0.sub.2" or zirconium or zirconia)		
		and (K2O or "K.sub.2 O" or K20 or "K.sub.2 0" or potash or potassium))		
		(501/65,66,67.ccls. and (silver or Ag or "Ag.sup.+" or Ag+ or AgCl or		
		AgBr) and (SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or silica or		
		quartz) and (B2O3 or "B.sub.2 O.sub.3" or B203 or "B.sub.2 0.sub.3" or		
		boron or borio or boron and (ZrO2 or "ZrO.sub.2" or ZrO2 or		
		"Zr0.sub.2"or zirconium or zirconia) and (K2O or "K.sub.2 O" or K20 or		
		"K.sub.2 0" or potash or potassium) and (polar\$4)) (501/65,66,67.ccls. and		
		(silver or Ag or "Ag.sup.+" or Ag+ or AgCl or AgBr) and (SiO2 or "SiO sub 2" or SiO3 or "SiO sub 2" or SiO sub 2" or SiO3 or "SiO sub 2" or SiO3 or "SiO sub 2" or SiO3 or "SiO sub 2" or SiO sub 2"		
		"SiO.sub.2" or Si02 or "Si0.sub.2" or silica or silicon or quartz) and (B2O3 or "B.sub.2 O.sub.3" or B2O3 or "B.sub.2 0.sub.3" or boron or boro		
		or boron) and (ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0.sub.2"or zirconium or		
		zirconia) and (K2O or "K.sub.2 O" or K20 or "K.sub.2 0" or potash or		
		potassium) and (polar\$8)) (501/13.ccls. and (silver or Ag or "Ag.sup.+" or		
		Ag+ or AgCl or AgBr) and (SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or		
		silica or silicon or quartz) and (B2O3 or "B.sub.2 O.sub.3" or B2O3 or		
		"B.sub.2 0.sub.3" or boron or borio or boron and (ZrO2 or		
		"ZrO.sub.2" or Zr02 or "Zr0.sub.2" or zirconium or zirconia) and (K2O or		
		"K.sub.2 O" or K20 or "K.sub.2 0" or potash or potassium)) ((501/13.ccls.		
		and (silver or Ag or "Ag.sup.+" or Ag+ or AgCl or AgBr) and (SiO2 or		
		"SiO.sub.2" or Si02 or "Si0.sub.2" or silica or silicon or quartz) and (B2O3		
		or "B.sub.2 O.sub.3" or B203 or "B.sub.2 0.sub.3" or boron or boro		
		or boron) and (ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0.sub.2" or zirconium or		
		zirconia) and (K2O or "K.sub.2 O" or K20 or "K.sub.2 0" or potash or		
		potassium)) not (501/65,66,67.ccls. and (silver or Ag or "Ag.sup.+" or Ag+		
		or AgCl or AgBr) and (SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica		
		or silicon or quartz) and (B2O3 or "B.sub.2 O.sub.3" or B203 or "B.sub.2		
		0.sub.3" or boron or borio or boro or boron) and (ZrO2 or "ZrO.sub.2" or		
		Zr02 or "Zr0.sub.2" or zirconium or zirconia) and (K2O or "K.sub.2 O" or		
_	1305	K20 or "K.sub.2 0" or potash or potassium)))) 501/65,66,67.ccls.	TIODATE	00000050004540
-	1505	501705,00,07.ccis	USPAT;	2003/05/28 15:48
			US-PGPUB;	:
			EPO; JPO;	
		·	DERWENT;	
	439	501/65,66,67.ccls.	IBM_TDB USOCR	2002/11/27 14:31
	0	501/65,66,67.ccls. and anisotropic	USOCR	2002/11/27 14:31 2002/11/27 14:32
-	1096	glass and (polarize or polarizing or photochhromic) and anisotropic and	USPAT;	2002/11/27 14:32
		oriented	US-PGPUB;	2002/11/2/ 14.41
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	2	3208860.pn.	USPAT;	2002/12/02 17:05
			US-PGPUB;	
			EPO; JPO;	
	1.		DERWENT;	
			IBM_TDB	

	· · · · · · · · · · · · · · · · · · ·			
-	2	4190451.pn.	USPAT; US-PGPUB;	2002/12/02 17:13
			EPO; JPO; DERWENT;	
			IBM TDB	
-	2	5886820.pn.	USPAT;	2002/12/02 17:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	2	6167727.pn.	IBM_TDB USPAT;	2002/12/02 17:17
			US-PGPUB;	2002/12/02 17:17
			EPO; JPO;	
	·		DERWENT;	
	3793	SiO2	IBM_TDB USPAT;	2002/12/02 17:27
	3,75		US-PGPUB	2002/12/02 17:27
-	353508	(SiO2 or "SiO.sub.2" or silica or (silicon adj (oxide or dioxide)))	USPAT;	2002/12/02 17:27
			US-PGPUB	
-	250802	ZrO2 or "ZrO.sub.2" or (zirconium adj oxide or dioxide)	USPAT;	2002/12/02 17:29
	29170	ZrO2 or "ZrO.sub.2" or (zirconium adj (oxide or dioxide))	US-PGPUB	2002/12/02 17 20
	25170	2102 of 210.sub.2 of (211confull) adj (oxide of dioxide))	USPAT; US-PGPUB	2002/12/02 17:30
-	39280	(B2O3 or "B.sub.2 O.sub.3" or boro or (boron adj oxide) or (boric adj acid))	USPAT;	2002/12/02 17:30
			US-PGPUB	
-	23840	((silver adj (halide or chloride or bromide)) or AgCl or AgBr)	USPAT;	2002/12/02 17:31
_	320	((SiO2 or "SiO.sub.2" or silica or (silicon adj (oxide or dioxide)))) and	US-PGPUB	2002/12/02 17 21
	320	(CrO2 or "ZrO.sub.2" or (zirconium adj (oxide or dioxide))) and ((B2O3 or	USPAT; US-PGPUB	2002/12/02 17:31
		"B.sub.2 O.sub.3" or boro or (boron adj oxide) or (boric adj acid))) and	OUTGIOD	
		(((silver adj (halide or chloride or bromide)) or AgCl or AgBr))		
-	243	(((SiO2 or "SiO.sub.2" or silica or (silicon adj (oxide or dioxide)))) and	USPAT;	2002/12/02 17:31
		(ZrO2 or "ZrO.sub.2" or (zirconium adj (oxide or dioxide))) and ((B2O3 or "B.sub.2 O.sub.3" or boro or (boron adj oxide) or (boric adj acid))) and	US-PGPUB	
		(((silver adj (halide or chloride or bromide)) or AgCl or AgBr))) and glass		
-	19	501/65,66,67.ccls. and (polarizing or polarize)	USPAT;	2002/12/02 17:32
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	182	501/65,66,67.ccls. and (silver or Ag or AgCl or AgBr)	USPAT;	2004/03/10 16:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	8	(501/65,66,67.ccls. and (polarizing or polarize)) and (siliver or Ag or AgBr	USPAT;	2002/12/02 17:32
		or AgCl)	US-PGPUB;	
			EPO; JPO;	
	· }		DERWENT; IBM_TDB	
-	1	(5047371.PN. and (((501/72).CCLS.) not (((501/72).CCLS.) and	USPAT;	2002/12/02 17:33
		((refractive adj index) or nd or "n.sub.d")	US-PGPUB;	
)))	EPO; JPO;	
		•	DERWENT;	
-	11	(501/65,66,67.ccls. and (polarizing or polarize)) not ((501/65,66,67.ccls. and	IBM_TDB USPAT;	2002/12/02 17:33
		(polarizing or polarize)) and (siliver or Ag or AgBr or AgCl))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	7	501/65,66,67.ccls. and anisotropic	IBM_TDB USPAT;	2002/12/02 17:33
,		, , ,	US-PGPUB;	2002/12/02 17:55
			EPO; JPO;	
			DERWENT;	
L1			IBM_TDB	

-	5	501/65,66,67.ccls. and (polarizing or polarize or photochromic)	USOCR	2002/12/02 17:33
1 -	79	501/65,66,67.ccls. and (silver or Ag or AgCl or AgBr)	USOCR	2002/12/02 17:33
-	29	glass and (polarize or polarizing or photochhromic) and (anisotropic same	USPAT;	2002/12/02 17:34
-		oriented same particle)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	236	((((SiO2 or "SiO.sub.2" or silica or (silicon adj (oxide or dioxide)))) and	USPAT;	2002/12/02 17:34
		(ZrO2 or "ZrO.sub.2" or (zirconium adj (oxide or dioxide))) and ((B2O3 or	US-PGPUB;	
		"B.sub.2 O.sub.3" or boro or (boron adj oxide) or (boric adj acid))) and	EPO; JPO;	
		(((silver adj (halide or chloride or bromide)) or AgCl or AgBr))) and glass)	DERWENT;	
	i	not (501/65,66,67.ccls. and (polarizing or polarize))	IBM_TDB	
-	207	(((((SiO2 or "SiO.sub.2" or silica or (silicon adj (oxide or dioxide)))) and	USPAT;	2002/12/02 17:34
		(ZrO2 or "ZrO.sub.2" or (zirconium adj (oxide or dioxide))) and ((B2O3 or	US-PGPUB;	
		"B.sub.2 O.sub.3" or boro or (boron adj oxide) or (boric adj acid))) and	EPO; JPO;	:
		(((silver adj (halide or chloride or bromide)) or AgCl or AgBr))) and glass)	DERWENT;	
		not (501/65,66,67.ccls. and (polarizing or polarize))) not (501/65,66,67.ccls.	IBM TDB	
}		and (silver or Ag or AgCl or AgBr))	_	
-	207	((((((SiO2 or "SiO.sub.2" or silica or (silicon adj (oxide or dioxide)))) and	USPAT;	2002/12/02 17:34
		(ZrO2 or "ZrO.sub.2" or (zirconium adj (oxide or dioxide))) and ((B2O3 or	US-PGPUB;	
		"B.sub.2 O.sub.3" or boro or (boron adj oxide) or (boric adj acid))) and	EPO; JPO;	
		(((silver adj (halide or chloride or bromide)) or AgCl or AgBr))) and glass)	DERWENT;	
		not (501/65,66,67.ccls. and (polarizing or polarize))) not (501/65,66,67.ccls.	IBM TDB	
		and (silver or Ag or AgCl or AgBr))) not ((501/65,66,67.ccls. and	12.11_122	
		(polarizing or polarize)) and (siliver or Ag or AgBr or AgCl))		
_	207	(((((((SiO2 or "SiO.sub.2" or silica or (silicon adj (oxide or dioxide)))) and	USPAT;	2002/12/02 17:34
		(ZrO2 or "ZrO.sub.2" or (zirconium adj (oxide or dioxide))) and ((B2O3 or	US-PGPUB;	2002/12/02 17.54
}		"B.sub.2 O.sub.3" or boro or (boron adj oxide) or (boric adj acid))) and	EPO; JPO;	
		(((silver adj (halide or chloride or bromide)) or AgCl or AgBr))) and glass)	DERWENT;	
		not (501/65,66,67.ccls. and (polarizing or polarize))) not (501/65,66,67.ccls.	IBM TDB	
		and (silver or Ag or AgCl or AgBr))) not ((501/65,66,67.ccls. and	IBM_IBB	
		(polarizing or polarize)) and (siliver or Ag or AgBr or AgCl))) not		
		((5047371.PN. and (((501/72).CCLS.) not (((501/72).CCLS.) and		
		((refractive adj index) or nd or "n.sub.d")	-	
	}))))		
_	207	(((((((SiO2 or "SiO.sub.2" or silica or (silicon adj (oxide or dioxide)))) and	USPAT;	2002/12/02 17:34
	20,	(ZrO2 or "ZrO.sub.2" or (zirconium adj (oxide or dioxide))) and ((B2O3 or	US-PGPUB;	2002/12/02 17:34
		"B.sub.2 O.sub.3" or boro or (boron adj oxide) or (boric adj acid))) and	EPO; JPO;	
		(((silver adj (halide or chloride or bromide)) or AgCl or AgBr))) and glass)	DERWENT;	
		not (501/65,66,67.ccls. and (polarizing or polarize))) not (501/65,66,67.ccls.	IBM TDB	
		and (silver or Ag or AgCl or AgBr))) not ((501/65,66,67.ccls. and	I IDM I DD	
		(polarizing or polarize)) and (siliver or Ag or AgBr or AgCl))) not		
		((5047371.PN. and (((501/72).CCLS.) not (((501/72).CCLS.) and		
		((so 172). CCES.) not (((So 1772). CCES.) and ((refractive adj index) or nd or "n.sub.d")		
))))) not ((501/65,66,67.ccls. and (polarizing or polarize)) not		
		((501/65,66,67.ccls. and (polarizing or polarize)) and (siliver or Ag or AgBr		
		or AgCl)))		
_	207	((((((((SiO2 or "SiO.sub.2" or silica or (silicon adj (oxide or dioxide)))) and	USPAT;	2002/12/02 17:25
	207	(ZrO2 or "ZrO.sub.2" or (zirconium adj (oxide or dioxide)))) and ((B2O3 or	USPAT; US-PGPUB;	2002/12/02 17:35
		"B.sub.2 O.sub.3" or boro or (boron adj oxide) or (boric adj acid))) and	EPO; JPO;	
		(((silver adj (halide or chloride or bromide)) or AgCl or AgBr))) and glass)	DERWENT;	
		not (501/65,66,67.ccls. and (polarizing or polarize))) not (501/65,66,67.ccls.	IBM TDB	
		and (silver or Ag or AgCl or AgBr))) not ((501/65,66,67.ccls. and	מתו"ואומי	
		(polarizing or polarize)) and (siliver or Ag or AgBr or AgCl))) not		
		((5047371.PN. and (((501/72).CCLS.) not (((501/72).CCLS.) and		
		((sol772).eees.) and ((sol772).eees.) and ((refractive adj index) or nd or "n.sub.d")		
))))) not ((501/65,66,67.ccls. and (polarizing or polarize)) not		
]	((501/65,66,67.ccls. and (polarizing or polarize)) and (siliver or Ag or AgBr		
		or AgCl)))) not (501/65,66,67.ccls. and anisotropic)		
 	<u> </u>	or 11601//// not (301/03,00,07.00)s. and anisotropic		

		T .		
-	206	1 (((((((()	USPAT;	2002/12/02 18:48
		(ZrO2 or "ZrO.sub.2" or (zirconium adj (oxide or dioxide))) and ((B2O3 or	US-PGPUB;	
		"B.sub.2 O.sub.3" or boro or (boron adj oxide) or (boric adj acid))) and	EPO; JPO;	
		(((silver adj (halide or chloride or bromide)) or AgCl or AgBr))) and glass)	DERWENT;	
1		not (501/65,66,67.ccls. and (polarizing or polarize))) not (501/65,66,67.ccls.	IBM TDB	
		and (silver or Ag or AgCl or AgBr))) not ((501/65,66,67.ccls. and		
		(polarizing or polarize)) and (siliver or Ag or AgBr or AgCl))) not		
		((5047371.PN. and (((501/72).CCLS.) not (((501/72).CCLS.) and		
		((refractive adj index) or nd or "n.sub.d")		
))))) not ((501/65,66,67.ccls. and (polarizing or polarize)) not		
		1		
		((501/65,66,67.ccls. and (polarizing or polarize)) and (siliver or Ag or AgBr		
		or AgCl)))) not (501/65,66,67.ccls. and anisotropic)) not (glass and (polarize		
		or polarizing or photochhromic) and (anisotropic same oriented same		
		particle))		
_	4	3325299.pn.	USPAT;	2002/12/02 18:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		2000615	IBM_TDB	
-	2	3998647.pn.	USPAT;	2002/12/03 15:22
			US-PGPUB;	
			EPO; JPO;	
		1	DERWENT;	
			IBM_TDB	
-	2		USPAT	2002/12/03 15:23
-	6	3998647.URPN.	USPAT	2002/12/03 15:23
-	1	2998647.pn.	USPAT;	2002/12/19 12:57
			US-PGPUB	
-	1	3998647.pn.	USPAT;	2002/12/19 12:57
			US-PGPUB	
-	1	JP-56169140-\$.did.	USPAT;	2003/05/27 19:53
			US-PGPUB;	
1	İ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	344	501/74,75,76.ccls. and ((PbO or lead) and (SiO2 or "SiO.sub.2" or silica or	USPAT;	2003/05/28 15:52
		silicon))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	239	501/74,75,76.ccls. and ((PbO or lead) and (SiO2 or "SiO.sub.2" or silica or	USPAT;	2003/05/28 16:04
	İ	silicon) and (B2O3 or "B.sub.2 O.sub.3" or boro or boron) and (Al2O3 or	US-PGPUB;	
		"Al.sub.2 O.sub.3" or alumina or aluminum) and (ZnO or zinc))	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	7	(501/74,75,76.ccls. and ((PbO or lead) and (SiO2 or "SiO.sub.2" or silica or	USPAT;	2003/05/28 16:05
	1	silicon) and (B2O3 or "B.sub.2 O.sub.3" or boro or boron) and (Al2O3 or	US-PGPUB;	
		"Al.sub.2 O.sub.3" or alumina or aluminum) and (ZnO or zinc))) and	EPO; JPO;	
		(barrier adj rib)	DERWENT;	
			IBM_TDB	
-	384	501/17,32,22.ccls. and ((PbO or lead) and (SiO2 or "SiO.sub.2" or silica or	USPĀT;	2003/05/28 16:05
		silicon) and (B2O3 or "B.sub.2 O.sub.3" or boro or boron) and (Al2O3 or	US-PGPUB;	
		"Al.sub.2 O.sub.3" or alumina or aluminum) and (ZnO or zinc))	EPO; JPO;	
•			DERWENT;	
			IBM_TDB	
-	153	501/17,32,22.ccls. and ((PbO or lead) and (SiO2 or "SiO.sub.2" or silica or	USPAT;	2003/05/28 16:07
		silicon) and (B2O3 or "B.sub.2 O.sub.3" or boro or boron) and (Al2O3 or	US-PGPUB;	
		"Al.sub.2 O.sub.3" or alumina or aluminum) and (ZnO or zinc)) and	EPO; JPO;	
		dielectric	DERWENT;	
		•	IBM TDB	
-	79	(501/74,75,76.ccls. and ((PbO or lead) and (SiO2 or "SiO.sub.2" or silica or	USPAT;	2003/05/28 16:05
		silicon) and (B2O3 or "B.sub.2 O.sub.3" or boro or boron) and (Al2O3 or	US-PGPUB;	
		"Al.sub.2 O.sub.3" or alumina or aluminum) and (ZnO or zinc)) and	EPO; JPO;	
]	dielectric	DERWENT;	
			IBM TDB	

-	158	501/17,32,22,74,75,76.ccls. and ((barrier adj rib) or septum or wall)	USPAT;	2003/05/28 17:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	6271161.pn.	USPAT;	2003/05/28 17:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	